SRC – Sealed Rectangular Connectors



Next-generation 84-circuit Sealed Rectangular Connectors, with single-handed blindmate functionality, leverage proven MX150 and MX150L terminals to offer a hybrid, high-circuit-count system for harsh applications in commercial vehicles

Features and Benefits

Pre-assembled connector housing, seals, rear cover and TPA ship in one piece

Easier, quicker assembly processes. Applied labor and cost savings

Integral, two-way matte seal and interface seal with improved retention features

Passes IP69K testing. Suitable for applications in harsh environments. Interface seal now securely retained in two directions

Standard MX150 and MX150L Terminals

Simple crimp, poke and plug application Eliminates need to crimp individual wire seals Easily increase circuit count using existing connectors Enables quick, low-cost repairs in the field

Sliding latch with cam action

Enables single-handed mating and locking action Eliminates screw action or tools required for mating assembly. Latch does not interfere with wire harness

Integral terminal position assurance (TPA) with new anti-scooping feature

Assures that crimped terminal leads are properly locked into connector. Prevents terminals from being damaged during mating operation



Applications

- **Commercial Vehicle** Agricultural Machines
- Construction and Mining Equipment Foresting Marine Vehicles Generator Sets (Gensets) Search, Detection and Navigation Train and Railway Equipment Material Handling



Construction Vehicles



Agricultural Vehicles



Marine Vehicles

SRC – Sealed Rectangular Connectors

molex

Specifications

REFERENCE INFORMATION

Packaging: See PK-85071-001 & PK-85070-001 Mates With: 85084 mates with 93792 93288 mates with 93792 Use With:

MX150 Terminals series 33012, 33000 MX150L Terminals series 19434, 19431 SRC 2.50mm2 Terminals series 93642, 93643 Designed In: mm RoHS: Yes Halogen Free: Yes Glow Wire Compliant: Yes

PHYSICAL

Housing: SPS/ Nylon Contact: See MX150 and MX150L Operating Temperature: -40 to +125°C Degree of protection: IP68 / IP69K

ELECTRICAL

Voltage (max.): 500V DC Current (max.): 84-Circuit (fully loaded): 6.0A with 30°C T-Rise AWG 14 MX150 Individual Terminal: 18.0A AWG 13 SRC Individual Terminal: 20.0A 20-Circuit (fully loaded): 15.0A with 30 °C T-Rise WG 8 MX150L Individual Terminal: 40.0A Contact Resistance (max.): MX150: 10mW SRC: 20mW MX150L: 30mW Insulation Resistance (min.): 20mW

MECHANICAL

Contact Insertion Force (max.): 200N Contact Retention to Housing (min.): 50N Mating/Unmating Force (max.): 200N

Results from sample trial: Average Measured Mating Force: 98N Measured Mating Force (max.): 111N Measured Mating Force (min.): 84N

Durability (min.): Tin: 25 cycles Gold: 100 cycles

Ordering Information

Order No.	Number of Circuits		Gender	Terminal Cavities		
	Control	Power	Genuer	MX150	SRC (13 AWG)	MX150L
<u>93287-0001</u>	84	0	Female	ALL		
<u>93792-8400</u>			Male			
<u>93287-8425</u>			Female	A, C, D, E, G	B and F	
<u>93792-8425</u>			Male			
<u>85084-7202</u>	72	2	Female	A, B, C, E, F, G		D
<u>93792-7202</u>			Male			
<u>85084-0700</u>	60	6	Female	B, C, D, E, F		A and G
<u>93792-6006</u>			Male			
85084-6025			Female	C, D, E	B and F	A and G
<u>93792-6025</u>			Male			
85084-4808	- 48	8	Female	B, C, E, F		A, D, G
<u>93792-4808</u>			Male			
<u>85084-3612</u>	- 36	12	Female	B, D, F		A, C, E, G
<u>93792-3612</u>			Male			
85084-2414	- 24	14	Female	B, F		A, C, D, E, G
<u>93792-2414</u>			Male			
<u>85084-1218</u>	12	18	Female	D		A, B, C, E, F, G
<u>93792-1218</u>			Male			
85084-0020	0	20	Female			ALL
<u>93792-0020</u>			Male			

www.molex.com/link/src.html

Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners.